

## Claims:

1. (Withdrawn) A top-load sink/laundry combo, comprising:

a cabinet;

an automatic top-loading washing machine having a drum, which is suspended inside of the said cabinet;

a motor connected to the said drum;

washing process control and programming means;

connection means for water supply and a waste line;

a <u>sink with a faucet</u> mounted on the top of the cabinet and connected to the same water supply and a waste line;

shock absorbing wall anchoring means.

- 2. (Withdrawn) The top-load sink/laundry combo defined in claim 1 wherein said automatic top-loading washing machine is fitted for drying, another words it is <u>washer/dryer combo</u>.
- 3. (Withdrawn) The top-load sink/laundry combo defined in claim 1 wherein said automatic washing machine is <u>removable attached</u> to the cabinet under the sink.
- 4. (Withdrawn) The top-load sink/laundry combo defined in claim 1 wherein said automatic washing machine is <u>pivotally attached</u> to the cabinet under the sink.
- 5. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein said automatic washer/dryer combo is <u>removable attached</u> to the cabinet under the sink.
- 6. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein said automatic washer/dryer combo is <u>pivotally attached</u> to the cabinet under the sink.
- 7. (Withdrawn) The top-load sink/laundry combo defined in claim 1 wherein P-trap is mounted flush to the wall and configured on a way that the water

- accumulated in its lower <u>expanded tank-like part is used for lowering</u> <u>vibration</u> of the cabinet;
- 8. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
- 9. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein said dryer has a condensation device.
- 10. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein said dryer has a ventilation means, which are direct connected to the waste line <a href="https://doi.org/10.1007/journal.com/bypassing-trap.">bypassing P-trap.</a>
- 11. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein said dryer has a <u>check valve</u>, which prevents sewer smell from entering laundry.
- 12. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein said dryer equipped with <u>retractable ventilation hose</u>.
- 13. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein said dryer equipped with <u>lint trap filled with water</u>, which is automatically changed every washing or rinse cycle.
- 14. (Withdrawn) A top-load sink/laundry combo, comprising: a cabinet;
- an automatic top-loading washing machine having a drum, which is suspended inside of the said cabinet;
- a motor connected to the said drum;
- washing process control and programming means;
- connection means for water supply and a waste line;

a sink, which is pivotally mounted on horizontal axle to the top of the cabinet, which allows to use said sink as an access door for said top-loading washing machine;

shock absorbing wall anchoring means.

- 15. (Withdrawn) The top-load sink/laundry combo defined in claim 14 wherein said washing machine is fitted for drying, another words it is <u>washer/dryer</u> combo.
- 16. (Withdrawn) The top-load sink/laundry combo defined in claim 14 wherein said automatic washing machine is <u>removable attached</u> to the cabinet under the sink.
- 17. (Withdrawn) The top-load sink/laundry combo defined in claim 14 wherein said automatic washing machine is <u>pivotally attached</u> to the cabinet under the sink.
- 18. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein said automatic washing machine is <u>removable attached</u> to the cabinet under the sink.
- 19. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein said automatic washing machine is <u>pivotally attached</u> to the cabinet under the sink.
- 20. (Withdrawn) The top-load sink/laundry combo defined in claim 14 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
- 21. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
- 22. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein said dryer has a condensation device.

- 23. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein said dryer has a ventilation means, which are direct connected to the waste line <a href="https://doi.org/10.1007/journal.com/bypassing-en-load-sink/laundry combo defined in claim 15 wherein line bypassing P-trap.">https://doi.org/10.1007/journal.com/bypassing P-trap.</a>
- 24. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein said dryer has a <u>check valve</u>, which prevents sewer smell from entering laundry.
- 25. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein said dryer equipped with <u>retractable ventilation hose</u>.
- 26. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein said dryer equipped with water-filled self-cleaning lint trap and P-trap combo.
- 27. (Withdrawn) The top-load sink/laundry combo defined in claim 14 wherein said sink is splitted for at least two parts, where one part with a faucet is permanently attached to the cabinet and another part is pivotally connected to horizontal axle and to a <u>flexible waste line pipe</u>.
- 28. (Withdrawn) The top-load sink/laundry combo defined in claim 14 wherein said sink is split for at least two parts, where one part with a faucet is permanently attached to the cabinet and another part is pivotally connected to horizontal axle and has a quick pressure connection (coupler) to waste line.
- 29. (Withdrawn) A top-load sink/laundry combo, comprising: a cabinet;
  - a sink mounted on the top of the cabinet and connected to water supply and a waste line;
  - an built-in automatic top-loading washing machine with horizontally rotating drum, which is suspended inside of the said cabinet in accordance with the pitch of the said sink;
  - a motor connected to the said drum;

washing process control and programming means; connection means for water supply and a waste line; shock absorbing wall anchoring means.

- 30. (Withdrawn) The top-load sink/laundry combo defined in claim 29 wherein said washing machine is fitted for drying, another words it is <u>washer/dryer</u> combo.
- 31. (Withdrawn) The top-load sink/laundry combo defined in claim 29 wherein said automatic washing machine is <u>removable attached</u> to the cabinet under the sink.
- 32. (Withdrawn) The top-load sink/laundry combo defined in claim 29 wherein said automatic washing machine is <u>pivotally attached</u> to the cabinet under the sink.
- 33. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein said automatic washing machine is <u>removable attached</u> to the cabinet under the sink.
- 34. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein said automatic washing machine is <u>pivotally attached</u> to the cabinet under the sink.
- 35. (Withdrawn) The top-load sink/laundry combo defined in claim 29 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
- 36. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein P-trap is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;
- 37. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein said dryer has a condensation device.

- 38. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein said dryer has a ventilation means, which are direct connected to the waste line <a href="https://example.com/bypassing-en-load-sink/laundry-combo defined in claim 30 wherein line bypassing P-trap.">bypassing P-trap.</a>
- 39. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein said dryer has a check valve, which prevents sewer smell from entering laundry.
- 40. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein said dryer equipped with <u>retractable ventilation hose</u>.
- 41. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein said dryer equipped with <u>lint trap filled with water</u>, which is automatically changed every washing or rinse cycle.
- 42. (Withdrawn) The top-load sink/laundry combo defined in claim 30 wherein said dryer equipped with <u>water-filled self-cleaning lint trap and P-trap combo.</u>
- 43. (Withdrawn) The top-load sink/laundry combo defined in claim 29 wherein said sink is split for at least two parts, where one part with a faucet is permanently attached to the cabinet and another part is pivotally connected to horizontal axle and to a flexible waste line pipe.
- 44. (Withdrawn) The top-load sink/laundry combo defined in claim 29 wherein said sink is split for at least two parts, where one part with a faucet is permanently attached to the cabinet and another part is pivotally connected to horizontal axle and has a quick pressure connection (coupler) to waste line.
- 45. (Withdrawn) The top-load sink/laundry combo defined in claim 1 wherein said automatic washing machine is <u>pivotally attached</u> to horizontally suspended rotation axle in the bottom of the cabinet and having vibration-proof connection to the front panel, which is pivotally attached to the different horizontal rotation axle on the front of the cabinet.
- 46. (Withdrawn) The top-load sink/laundry combo defined in claim 2 wherein said automatic washing machine is <u>pivotally attached</u> to horizontally

- suspended rotation axle in the bottom of the cabinet and having vibrationproof connection to the front panel, which is pivotally attached to the different horizontal rotation axle on the front of the cabinet.
- 47. (Withdrawn) The top-load sink/laundry combo defined in claim 14 wherein said automatic washing machine is <u>pivotally attached</u> to horizontally suspended rotation axle in the bottom of the cabinet and having vibration-proof connection to the front panel, which is pivotally attached to the different horizontal rotation axle on the front of the cabinet.
- 48. (Withdrawn) The top-load sink/laundry combo defined in claim 15 wherein said automatic washing machine is <u>pivotally attached</u> to horizontally suspended rotation axle in the bottom of the cabinet and having vibration-proof connection to the front panel, which is pivotally attached to the different horizontal rotation axle on the front of the cabinet.
- 49. (New) A top-load sink/laundry combo, comprising:
  a cabinet;
  - a sink with a faucet mounted on the top of the cabinet, and automatic top-loading washing machine, which is connected to the same water supply and a drain line and is pivotally attached to horizontally suspended rotation axle in the bottom of the cabinet and having vibration-proof connection to the front panel, which is pivotally attached to the different horizontal rotation axle on the front of the cabinet.
- 50. (New) The top-load sink/laundry combo defined in claim 49 wherein said automatic top-loading washing machine is fitted for drying, another words it is washer/dryer combo.
- 51. (New) The top-load sink/laundry combo defined in claim 49 wherein said sink/laundry combo has the built-in P-trap, which is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet;

52. (New) The top-load sink/laundry washer/dryer combo defined in claim 50 wherein

said washer/dryer combo has the built-in P-trap, which is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet.

53. (New) The top-load sink/laundry washer/dryer combo defined in claim 50 wherein

said washer/dryer combo has a ventilation means, which are direct connected to the drain line bypassing P-trap.

54. (New) A top-load sink/laundry combo, comprising:

a cabinet;

a sink with a faucet mounted on the top of the cabinet; an automatic top-loading washing machine, which is connected to the same water supply and a drain line and is pivotally attached to horizontally suspended rotation axle in the bottom of the cabinet, and having built-in P-trap, which is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet.

- 55. (New) The top-load sink/laundry combo defined in claim 54 wherein said automatic top-loading washing machine is fitted for drying, another words it is washer/dryer combo.
- 56. (New) The top-load sink/laundry washer/dryer combo defined in claim 55 wherein said washer/dryer combo has a ventilation means, which are direct connected to the drain line bypassing P-trap.
- 57. (New) A top-load sink/laundry combo, comprising: a cabinet;

an automatic top-loading washing machine having a drum, which is suspended inside of the said cabinet; washing process control and programming means; connection means for water supply and a waste line; a sink, which is pivotally mounted on horizontal axle to the top of the

cabinet,

- and having built-in P-trap, which is mounted flush to the wall and configured on a way that the water accumulated in its lower expanded tank-like part is used for lowering vibration of the cabinet.
- 58. (New) The top-load sink/laundry combo defined in claim 57 wherein said washing machine is fitted for drying, another words it is washer/dryer combo.
- 59. (New) The top-load sink/laundry combo defined in claim 58 wherein said washer/dryer combo has a ventilation means, which are direct connected to the drain line bypassing P-trap.